SIC CODES (4-digit, in proof of promity)				The second second second
A, FIRST			B. SECOND	•
3 1 1 2 (Specify) METAL SHIPPING BAI	RRELS, DRUMS	171501		E, DURABLE GOODS,
KEGS AND PAILS		1) INDUS	TRIAL SUPPLIES	
C. THIRD			D, FOURTH	
(specify)		(specify	l	
16 - 10		15 16 - 19		comment to the first transport that and the first
II. OPERATOR INFORMATION				
	A. NAME	, , , , , , , , , , , , , , , , , , , 	, , , , , , , , , , , , , , , , , , , 	B. Is the name listed in Item VIII-A also the
ACME BARREL COMPA	NY			owner?
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	_444		 	YES NO
C. STATUS OF OPERATOR (Enter the appropriate	letter into the answer	er box: if "Other" specify	D. PHON	E (area code & no.)
F = FEDERAL $M = PUBLIC$ (other than federal)		pecify)	er i i i	
3 = STATE O = OTHER (specify)	P	PRIVATE	A 3/2	829 3838
F. STREET OR P.O. E			15 16 - 18	19 - 21 22 - 28
	 			
360 W 13TH ST			٠	
F. CITY OR TOWN		G.STATE H. ZIP	CODE IX. INDIAN LAN	
Literation to the control of the co	1111			ited on Indian lands?
CHICAGO		114 666	YES DYES	⊠ NO
16 -		40 41 42 47	52	
EXISTING ENVIRONMENTAL PERMITS				
A. NPDES (Discharges to Surface Water)	o. PSD (Air Emission	s from Proposed Sources)		
7 7 1			·. ·	
N 9 F	6 17 18		0	
B. UIC (Underground Injection of Fluids)	E. OTHE	R (specify)		
97	1 1 2 - 5	5001	(specify) CITY OF	CHICAGO
· · · · · · · · · · · · · · · · · · ·	17 1.0		CERTIFICATE OF	OPERATION
C. RCRA (Hazardous Wastes)	E, OTHE	R (specify)		
R 9 7	b 3 h 5	2.5 8 2	(specify) ILLINOIS	
16 17 18 - 30 15 1	6 17 18		OPERATING PE	RMIT
I. MAP	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
ttach to this application a topographic map of th				
ne outline of the facility, the location of each of				
reatment; storage, or disposal facilities, and each rater bodies in the map area. See instructions for p	recise requiremen	ts muias underground	include all springs, riv チタ 身人	ers and other surface
II. NATURE OF BUSINESS (provide a brief description)	· · · · · · · · · · · · · · · · · · ·			
II. NATURE OF BUSINESS (provide & Erier description)				
RECONDITIONING OF	EMPTY 3	TEEL DRUMS		
	,		#9 A/SI	
			, ,	
		•		
•				
·				
·				
II. CERTIFICATION (see instructions)				
certify under penalty of law that I have persona	ally examined and	am familiar with the inf	ormation submitted in	this application and all
itachments and that, based on my inquiry of t	those persons imr	nediately responsible fo	r obtaining the informa	ation contained in the
explication, I believe that the information is true	e, accurate and cor	mplete\ Lam àware that	there are significant p	enalties for submitting
(:Ise information, including the possibility of fine	' \	`\		
NAME & OFFICIAL TITLE (type or print)	BSIGNA	TYRE /		C. DATE SIGNED
JORDAN PEARLMAN		Landon La	A.	Nov. 5, 1980
VICE PRESIDENT		CONVICTOR	an 1	~0V. J, /700 .
OMMENTS FOR OFFICIAL USE ONLY	Contract to the Contract of th		Language Company	A CONTRACTOR OF THE PROPERTY O
	1 - Landand Market	The second secon		
\				
116		 		7,57

	12 characters/inch),		Form Approved OMB No. 108 Cod								
	VIRONMENTAL PROTECT AZAR OUS WASTE PERM! T Consolidated Fermits Prog	APPLICATION `	1. EPA I.D. NUMBER								
FOR OFFICIAL USE ONLY	This information is required under Section	on 3005 of RCRA.)									
APPLICATION DATE RECEIVED APPROVED (Vr. mo., & day)	erland Capaine in annual a see Capain Albert and I plant and a second from the a substitute his lim Annu	COMMENTS									
- 20											
II. FIRST OR REVISED APPLICAT	في النبية (164 من المنافذات) و (164 من المنافذ : المنافذ ال										
revised application. If this is your first ap EPA I.D. Number in Item I above,	plication and you already know your fac	cility's EPA I.D. Number, or if	plication you are submitting for your facility or a this is a revised application, enter your facility's								
A. FIRST APPLICATION (place on ". X 1. EXISTING FACILITY (See in Comp	X" below and provide the appropriate destructions for definition of "existing" fallete item below.)		2.NEW FACILITY (Complete item below.) 71 FOR NEW FACILITIES.								
FOR EXISTING FACILITIES, PROVIDE THE DATE (yr., mo., & day) OPERATION BEGAN OR THE DATE CONSTRUCTION COMMENCED 15 71 72 74 75 76 77 78 EXPECTED TO BEGIN											
B. REVISED APPLICATION (place of the state o	·	e)									
III. PROCESSES – CODES AND DI	ESIGN CAPACITIES	and the same of th									
entering codes. If more lines are need	om the list of process codes below that beed, enter the code(s) in the space provide gn capacity) in the space provided on the	ed. If a process will be used th	ne used at the facility. Ten lines are provided for nat is not included in the list of codes below, then								
B. PROCESS DESIGN CAPACITY — Fo 1. AMOUNT — Enter the amount. 2. UNIT OF MEASURE — For each a	•		easure codes below that describes the unit of								
	easure that are listed below should be us		PRO- APPROPRIATE UNITS OF								
CESS PROCESS COD	MEASURE FOR PROCESS	PROCESS	CESS MEASURE FOR PROCESS CODE DESIGN CAPACITY								
Storage:		Treatment:									
CONTAINER (barrel, drum, etc.) 501 TANK 502 WASTE PILE 503	GALLONS OR LITERS	TANK - TOI GALLONS PER DAY OR LITERS PER DAY SURFACE IMPOUNDMENT TO2 GALLONS PER DAY OR									
SURFACE IMPOUNDMENT 504	CUBIC METERS GALLONS OR LITERS	INCINERATOR	LITERS PER DAY TOS TONS PER HOUR OR METRIC TONS PER HOUR;								
Disposal: INJECTION WELL D79 LANDFILL D80		OTHER (Use for physical, ch	GALLONS PER HOUR OR LITERS PER HOUR emical, TOA GALLONS PER DAY OR								
	would cover one acre to a depth of one foot) OR HECTARE-METER	thermal or biological treatme processes not occurring in ta- surface impoundments or inc	nt LITERS PER DAY								
LAND APPLICATION D8 OCEAN DISPOSAL D8:	ACRES OR HECTARES	ators. Describe the processes the space provided; Item III-	in								
SURFACE IMPOUNDMENT D8:	3 GALLONS OR LITERS	NNIT OF	UNIT OF								
UNIT OF UNIT OF MEASURE MEASURE											
, ME	ASURE	MEASURE	MEASURE								
ME, UNIT OF MEASURE C GALLONS	ASURE ODE UNIT OF MEASURE .G LITERS PER DAY	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET								
UNIT OF MEASURE C GALLONS. LITERS CUBIC YARDS. CUBIC METERS	ASURE ODE UNIT OF MEASURE .G LITERS PER DAYL TONS PER HOURY METRIC TONS PER HOUFC GALLONS PER HOUF	MEASURE CODE	UNIT OF MEASURE CODE								
ME, UNIT OF MEASURE C GALLONS. LITERS CUBIC YARDS CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II	ASURE ODE UNIT OF MEASURE .G LITERS PER DAY	MEASURE CODE	MEASURE CODE ACRE-FEET								
ME, UNIT OF MEASURE C GALLONS. LITERS CUBIC YARDS. CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility is	ASURE ODE UNIT OF MEASURE .G LITERS PER DAY Y METRIC TONS PER HOUR Y METRIC TONS PER HOUR U LITERS PER HOUR U LITERS PER HOUR I (shown in line numbers X-1 and X-2 to also has an incinerator that can burn up	MEASURE CODE	MEASURE CODE ACRE-FEET								
ME, UNIT OF MEASURE C GALLONS. LITERS CUBIC YARDS CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II	ASURE ODE UNIT OF MEASURE .G LITERS PER DAY	MEASURE CODE	MEASURE CODE ACRE-FEET								
UNIT OF MEASURE C GALLONS. LITERS CUBIC YARDS. CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility is completed by the complete of the comple	ASURE ODE UNIT OF MEASURE LITERS PER DAY TONS PER HOUR Y METRIC TONS PER HOUR . C GALLONS PER HOUR . LITERS PER DAY	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET. A HECTARE-METER. F ACRES. B HECTARES Q rage tanks, one tank can hold 200 gallons and the								
UNIT OF MEASURE GALLONS. LITERS CUBIC YARDS. CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility of the fac	ASURE ODE UNIT OF MEASURE LITERS PER DAY Y METRIC TONS PER HOUR Y METRIC TONS PER HOUR LITERS PER DAY	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET. A HECTARE-METER. F ACRES. B HECTARES. Q rage tanks, one tank can hold 200 gallons and the OCESS DESIGN CAPACITY 1. AMOUNT OF MEASURE CODE ACRE-FEET. A HECTARES. B HECTARES. C OCESS DESIGN CAPACITY FOR OF MEASURE SURE MEASURE ACRE-FEET. A HECTARES. F OCESS DESIGN CAPACITY SURE OF MEASURE OF ME								
UNIT OF MEASURE GALLONS LITERS CUBIC MATCHS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility of the can hold 400 gallons. DUP LIZ A. PROBLESS DESIGNATION OF THE COMPLETING ITEM II OTHER CAN HOLD AND	ASURE ODE UNIT OF MEASURE G LITERS PER DAY TONS PER HOUR Y METRIC TONS PER HOUR . C GALLONS PER HOUR . LITERS PER HOUR . TON DE LITERS PER HOUR . LITERS PER HOUR . LITERS PER HOUR . TON DE LITERS PER HOUR . LITERS PER DAY TONS PER HOUR . LITERS PER HOUR . LITE	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET. A HECTARE-METER. F ACRES. B HECTARES Q rage tanks, one tank can hold 200 gallons and the								
UNIT OF MEASURE GALLONS. LITERS CUBIC YARDS. CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility of the facility of the can hold 400 gallons. The facility of the facility	ASURE ODE UNIT OF MEASURE LITERS PER DAY TONS PER HOUR Y METRIC TONS PER HOUR. C GALLONS PER HOUR. LITERS PER HOUR. LITERS PER HOUR. LITERS PER HOUR. LITERS PER HOUR. To have an incinerator that can burn up LITERS PER HOUR. FOR MEASURE (COME) TO HEAD USE ONLY	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET. A HECTARE-METER. F ACRES. B HECTARES Q rage tanks, one tank can hold 200 gallons and the COCESS DESIGN CAPACITY 1. AMOUNT 2. UNIT OF MEASURE (conter code) ONLY								
UNIT OF MEASURE GALLONS. LITERS CUBIC YARDS CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility and the faci	ASURE ODE UNIT OF MEASURE .G LITERS PER DAY TONS PER HOUR Y METRIC TONS PER HOUR . LITERS PER DAY LITERS PER HOUR	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET								
UNIT OF MEASURE GALLONS. LITERS CUBIC YARDS CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility and the faci	ASURE ODE UNIT OF MEASURE LITERS PER DAY TONS PER HOUR Y METRIC TONS PER HOUR . LITERS PER HOUR . I (shown in line numbers X-1 and X-2 to also has an incinerator that can burn up to a literal lite	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET								
UNIT OF MEASURE GALLONS LITERS CUBIC YARDS CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility of the can hold 400 gallons.	ASURE ODE UNIT OF MEASURE LITERS PER DAY TONS PER HOUR Y METRIC TONS PER HOUR . LITERS PER HOUR . I (shown in line numbers X-1 and X-2 to also has an incinerator that can burn up to a literal lite	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET								
UNIT OF MEASURE GALLONS. LITERS CUBIC YARDS. CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility of the facility of the can hold 400 gallons. The f	ASURE ODE UNIT OF MEASURE LITERS PER DAY TONS PER HOUR Y METRIC TONS PER HOUR . LITERS PER HOUR . I (shown in line numbers X-1 and X-2 to also has an incinerator that can burn up to a literal lite	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET								
UNIT OF MEASURE GALLONS LITERS CUBIC YARDS CUBIC METERS GALLONS PER DAY EXAMPLE FOR COMPLETING ITEM II other can hold 400 gallons. The facility is C D B. PROCESS DES CODE Z CESS CODE Z APRO B. PROCESS DES CODE Z APRO B. PROCESS DES CODE Z APRO B. PROCESS DES CODE Z APRO APRO APRO B. PROCESS DES CODE Z APRO APRO APRO APRO APRO APRO APRO APR	ASURE ODE UNIT OF MEASURE LITERS PER DAY TONS PER HOUR Y METRIC TONS PER HOUR . LITERS PER HOUR . I (shown in line numbers X-1 and X-2 to also has an incinerator that can burn up to a literal lite	MEASURE CODE	UNIT OF MEASURE CODE ACRE-FEET. A HECTARE-METER. F ACRES. B HECTARES Q rage tanks, one tank can hold 200 gallons and the COCESS DESIGN CAPACITY 1. AMOUNT 2. UNIT OF MEASURE (conter code) ONLY								

PROCESS	REFERRED	To IN	ITEM III B.	CONSISTS OF T	THE ADDITION	oF .
				FROM EMPTY DR		
				HEAVY METALS		

V. DESCRIPTION OF HAZARDOUS WASTES

DESCRIPTION OF HAZARDOUS WASTES

EPA HAZARDOUS WASTE NUMBER — Enter the four—digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.

ESTIMATED ANNUAL QUANTITY - For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis. For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.

UNIT OF MEASURE - For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

ENGLISH UNIT OF MEASURE	CODE	METRIC UNIT OF MEASURE	CODE
POUNDS	P	KILOGRAMS	K
TONS	т	METRIC TONS	M

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

OTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by ore than one EPA Hazardous Waste Number shall be described on the form as follows:

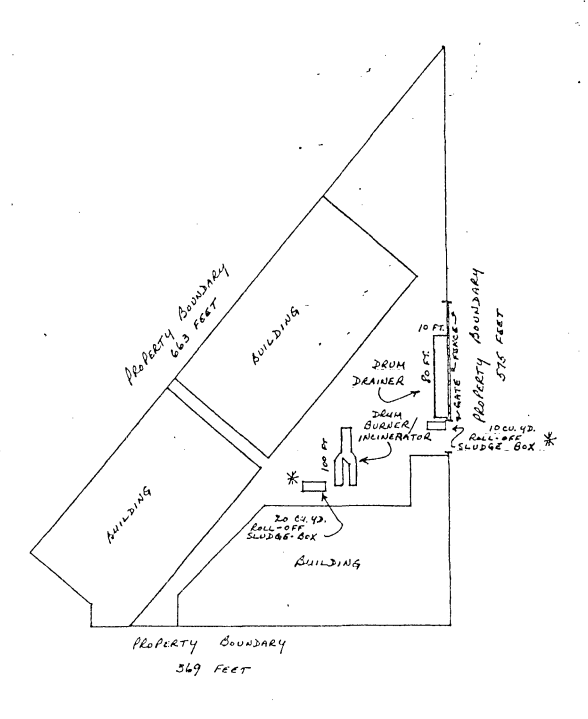
- 1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste.
- In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter fincluded with above and make no other entries on that line,
- 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

XAMPLE FOR COMPLETING ITEM IV (shown in line numbers X-1, X-2, X-3, and X-4 below) - A facility will treat and dispose of an estimated 900 pounds ryear of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non-listed wastes. Two wastes e corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 10 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

,	A, EPA		C. UNIT	D. PROCESSES					
ON	HAZARD, WASTENO (cnter code)		SURE (enter code)	t. PROCESS CODES (cnler)	2. PROCESS DESCRIPTION (if a code is not entered in $D(I)$)				
: -1	K 0 5 4	900	P	T 0 3 D 8 0					
2	D 0 0 2	400	P	T 0 3 D 8 0					
3		100	P	T 0 3 D 8 0					
[-4	$D \mid 0 \mid 0 \mid 2$				included with above				

-	Ph	oto	וקס:	th.	is page before o			have.i	nore	than 2	6 wa.	معيمه س ، ايمميس		> E E ! C !	AL USE	. ,	d OMB No. 158-\$80004
5	L	Ţ÷.	ø.	—т	5 6 2 2 9	1	万	/ ,		W				U P	~ USE (7/A 5 2 D U P	
1V, I	DES	SCR	IP)	70	N OF HAZA	RDOU		ES /c	ont	inued)	<u> </u>				all shieles	13 14 15 7 26	
-ш	н	A. E A Z Z	PA	٥. ا	B. ESTIMA	TED A	NNUAL	C. L	JNIT MEA							D. PROCESSES	
NO.	(ε) (ε)	AST nter	coa	0)	QUANTIT	Y OF 1	WASTE	(e) co	nter de)	27 -			nter,		27 - 29	2. PROCE (if a code is	SS DESCRIPTION not entered in D(1))
	D	0	0	C	323	590	φφ	1 (4	TO	4	· · · · · ·		1	-	FIXATION BY	ADDING LIME
32	\mathcal{D}	ঠ	વે	7	3250 1NCCW101	b 8 9	HOVE SQ		91	TØ	4	<i>u</i> · ′	4		, , ,	Fixation B	ADDING LIME UB 4 Adding Lime
1-	D	b	þ	8	# //	"	"		-			1 1					•
4														1			
5										_	· 	1 1	\perp	· · ·			<u> </u>
6						· · · · · · · · · · · · · · · · · · ·				ļ.,	,			, ,			
7											'			, '	, I		
8												· · ·		, '	, ,		
9												1 1		. 1			
10									,		i	1 -1			-		_
11												1		1 1			
12											1			7 - 1			, , , , , , , , , , , , , , , , , , , ,
13											1	1 - 1		7			
14											T	11					
15											1	1 1		T .			
16											1			11	 - ,		
17											1	1-1		TT	1-1-		
18						,					- T	1 1		T 1			
19											1	1 1		7-1	1-1-		
20-	-										1			1 1	 		
21														1			
22							-			1-1	-T	1 1					
23												71		7	1		
24										T-	<u> </u>			-11	† 		
25									+		Т			T-1	1		
26			 -									1-1	İ	1-1	1 1		
EPA	For	m 3	510	-3 (<u> </u>	3	<u> </u>	3.6	2.7	- 23	37 -	79 7	25	27 - 2	e 1	CONTINUE ON REVE

DESCRIPTION OF HAZAR, OUS WASTE OF THIS SPACE TO LIST ADDITIONAL PROCESS OF THE SPACE	rtinued)	RON TEM D	(1) ON PAGE	Linesea	1100		
•						f	
•			•				
	•						
							·
•							
	•						
EPA I.D. NO. (enter from page 1)							
ILD02502299736							
FACILITY DRAWING					कारम् क्यापुत्रस् स्री १८% स्ट्राइ		
il existing facilities must include in the space provided on	page 5 a scale dr	awing of the fact	lity (see instruction	ons for more o	letail).	-6 A15	5
1. PHOTOGRAPHS		Santa Caralle de la companya de la c		la and a second			
All existing facilities must include photographs (aer reatment and disposal areas; and sites of future sto	rial or ground—. Trage_treatment	<i>level)</i> that clea tor disposal ar	rly delineate all eas <i>(see instruct</i>	existing struing struing	uctures; e re detail.	existing stora J.	1ge, 756
II. FACILITY GEOGRAPHIC LOCATION	THE PARTY OF THE P		X 200		1100 V 150		
LATITUDE (degrees, minutes, & second	5)		LONGITU	DE (degrees,	minutes,	& seconds)	
4 1 5 1 d 3 b			72	87 4	1 0 c	b d	
II. FACILITY OWNER	k is large and the same	المناتذا وساء تناسفه					
A. If the facility owner is also the facility operator as skip to Section IX below.	listed in Section	VIII on Form 1,	"General Informa	ation", place a	an "X" in	the box to the	left and
B. If the facility owner is not the facility operator as	listed in Section	VIII on Form 1,	complete the foll	owing items:			
1. NAME OF FACI	LITY'S LEGAL	OWNER			2. PH	ONE NO. (area	code & no.)
PHILIP A. PEARLMAN					3/2	2-829	-3838
3. STREET OR P.O. BOX		4. CITY	OR TOWN	5	.ST.	6, ZIP C	0DE
2300 W. 13TH ST.	G	CHICAGO	2		16	6060	8
1.18 - Zeriam marious assure year							
certify under penalty of law that I have personally	Covamined and	am familiar w	ith the informa	tion cubmits	ed in the	ic and all atta	chad
iocu <u>me</u> nts, and that based on my inquiry of those i							
ubmitted information is true, accurate, and complencluding the possibility of fine and imprisonment.	ete. I am aware	that there are	significant pena	alties for sub	omitting	false informa	ntion,
. NAME (print or type)	B. SIGNAZUI	₹E /	7		C. DATE	SIGNED	
PHILIP A. PEARLMAN	The	ip a. Ke	Selman		Nor.	5, 1980	
OPERATOR CERTIFICATION		The state of the state of	Carlotta de Carlo		eriorea.		
certify under penalty of law that I have personally							
locuments, and that based on my inquiry of those themitted information is true, accurate, and completelluding the possibility of fine and imprisonment.							
NAME (print or type)	I. SIGNATUI) /			C. DATE	SIC N. C.D.	· <u></u>
· · · · · · · · · · · · · · · · · · ·	A Do		/			5, 198c	1
JORDAN PEARLMAN VICE PRESIDENT	Link	n Kau	Men		NOY	5, 1700	,
A Form 3510-3 (6-80)	\ PA	GE 4 OF 5			·	CONTIN	UE ON PAGE :



TV I ACICLLY DISCOURSE, SPACE 47 2 MASSIC MARKET MARKET MARKETTERY COMPANIES SERVICES AND ACICLLY COMPANIES SERVICES AND ACICLUM ACIC

* LIME IS ADDED TO THE SLUDGE AT THE ROLL-OFF BOXES.

SCALE: I INCH = 100 FEET

ADDENDUM TO ITEM X

801050

ILLINOIS E.P.A. SPECIAL WASTE

DISPOSAL PERHIT

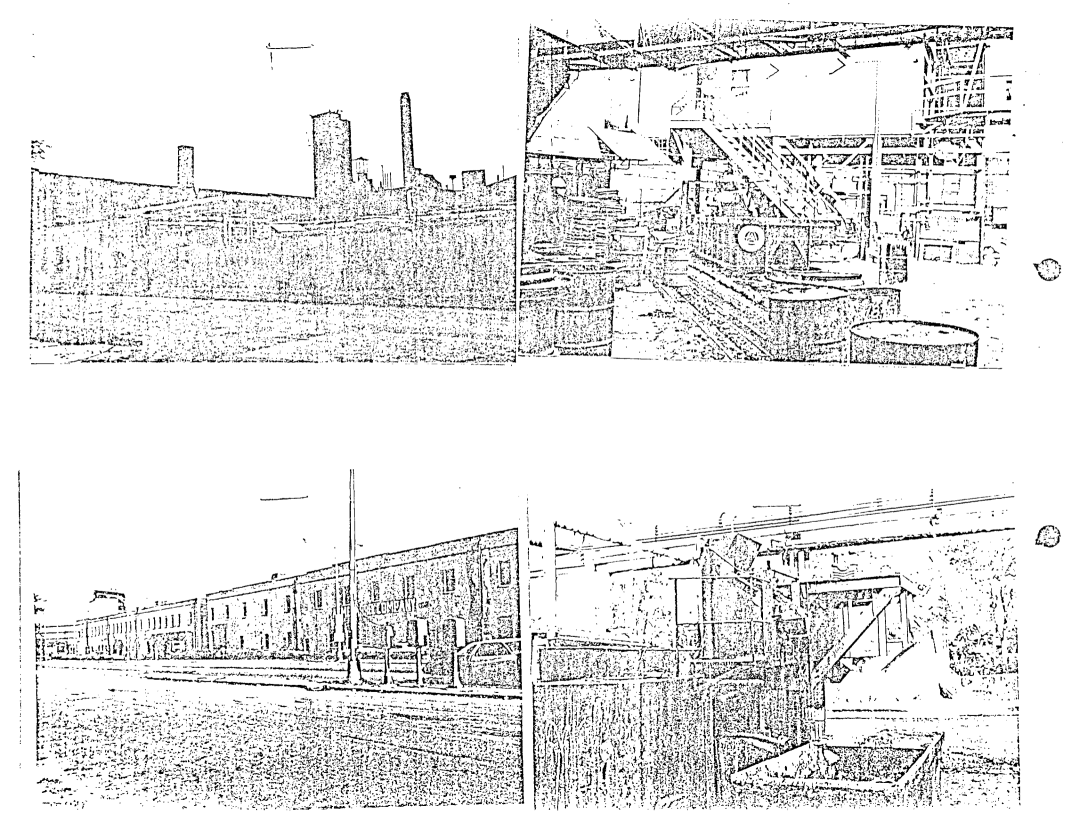
790024

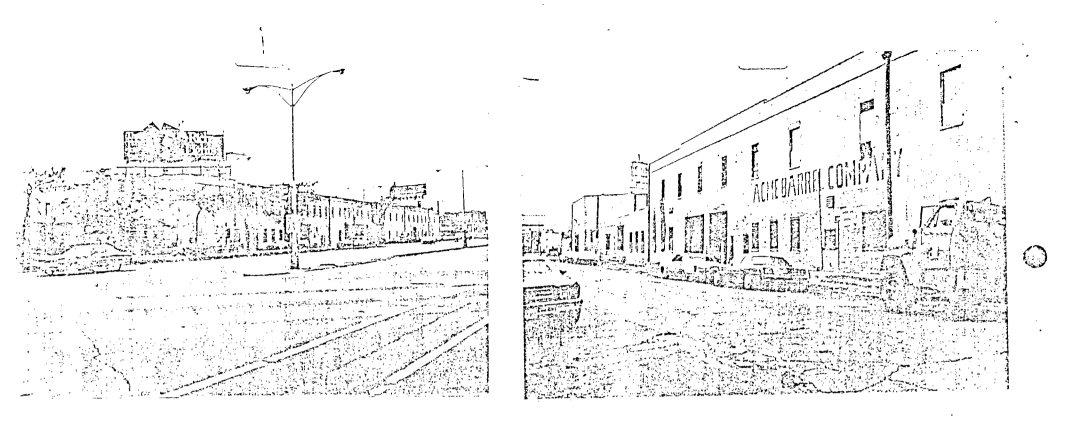
•

"

.

.





المراكب المرا AND 1888 1888 1888 man man en en en en el (20 (33) (33) (E29)